# CENTER JUNCTION TELEPHONE COMPANY INC. 10750 126<sup>th</sup> St

## Center Junction, Iowa 52212 Phone:563-487-2631 Fax 563-487-3701

Filed Via ECFS

April 28, 2016

Marlene H. Dortch, Secretary Federal Communications Commission 445 Twelfth Street, S.W. Washington, D.C. 20554

Re: Connect America Fund, WC Docket No. 10-90

Dear Ms. Dortch:

Center Junction Telephone Company, Inc. (Study Area Code 351121) hereby notifies the Federal Communications Commission (FCC) and the Wireline Competition Bureau (WCB) of changes that were made to its previously filed FCC Form 477 containing data as of June 30, 2015. It was discovered that many of our census blocks were incorrectly identified as showing competition with our neighboring company, Onslow Cooperative Telephone Company. These inadvertent errors have now been corrected.

We respectfully request that the FCC and WCB use the corrected Form 477 data for determining the final A-CAM support and eligibility.

Sincerely,

Russ Benke

General Manager



## (RETAIN FOR YOUR RECORDS) Form 477 Filing Summary

FRN: 0002588606 Operations: ILEC

Submission Status: Revised - Submitted

Last Updated: Apr 28, 2016 17:21:29

### Filer Identification

Section	Question	Response		
Filer Information	Provider Name	Center Junction Telephone Company, Inc.		
	Holding Company Name	Center Junction Telephone Company, Inc		
	SAC ID	351121		
	499 ID	803160		
Data Contact Information	Data Contact Name	Bryan Dilks		
	Data Contact Phone Number	(515) 223-0159 ext: 4629		
	Data Contact E-mail	bdilks@kiesling.com		
Emergency Operations Contact Information	Emergency Operations Name	Russ Benke		
	Emergency Operations Phone Number	(319) 821-2100		
	Emergency Operations E-mail	onslow@netins.net		
Certifying Official Contact Information	Certifying Official Name	Russ Benke		
	Certifying Official Phone Number	(563) 487-2631		
	Certifying Official E-mail	cntrjct@netins.net		

#### **Data Submitted**

Form Section	File Name	Date & Time	Number of Rows
Fixed Broadband Deployment	Center Junction Census Blocks.csv	Apr 28, 2016 17:19:07	51
Fixed Broadband Subscription	Center Junction - Fixed Broadband Subscription 6-2015.csv	Apr 28, 2016 17:13:41	9
Fixed Voice Subscription	Center Junction - Fixed Voice Subscription 6-2015.csv	Apr 28, 2016 17:13:41	5

### **Fixed Broadband** Deployment

#### Census Block Counts by State, DBA Name and Technology

State	DBA Name	Technology	
lowa	Center Junction Telephone Company	Asymmetric xDSL	51
Total		*	51

## Fixed **Broadband** Subscription

#### Fixed Broadband Subscriptions by State, Technology and End-user Type

			Subscriptions				
State	ate Technology	Census Tracts	Consumer	Business / Govt	Total		
lowa	Asymmetric xDSL	9	53	3	56		

Total 9	53	3	56
---------	----	---	----

#### Fixed Broadband Subscriptions by Bandwidths and End-user Type

Downstream Bandwidth (in Mbps)	Upstream Bandwidth (in Mbps)	Consumer	Business / Govt	Total	
2.000	1.000	44	3	47	
3.000	1.000	4	0	4	
4.000	1,000	4	0	4	
5,000	1,000	1	0	1	
Total		53	3	56	

#### Fixed Broadband Subscriptions by Technology, Bandwidths and End-user Type

Technology	Downstream Bandwidth (in Mbps)	Upstream Bandwidth (in Mbps)	Consumer	Business / Govt	Total
Asymmetric xDSL	2.000	1,000	44	3	47
	3.000	1.000	4	0	4
	4.000	1.000	4	0	4
	5.000	1.000	1	0	1
Total			53	3	56

## Fixed Voice Subscription

#### VGE Lines and VoIP Subscriptions by State and End-user Type

State	Total VGE Lines Consumer VGE Lines		Total VolP Subscriptions	Consumer VoIP Subscriptions	
lowa	90	79	0	0	
Total	90	79	0	0	

## Fixed Voice Subscription (VGE Lines)

#### VGE Lines Provided to Unaffiliated Providers by State

State	Wholesale	UNE-L	
lowa	0	0	
Total	0	0	

#### VGE Lines Provided to End Users by State, Bundle and Product Type

State To		by Bundle		by Product Type				
				Consumer		Bus-Govt		
	Total	Sold w/ Internet	Sold w/o Internet	& No PIC	& PIC	& No PIC	& PIC	
lowa	90	59	31	0	79	0	11	
Total	90	59	31	0	79	0	11	

#### VGE Lines Provided to End Users by State, Ownership and Last-mile Medium

State		by Ownership			by Last-mile Medium			
	Total	Owned	UNE-L	Resale	FTTP	Coax	Fixed Wireless	Copper

lowa	90	90	0	0	0	0	0	90
Total	90	90	0	0	0	0	0	90